

We Claim:

1. A system comprising:

a decoder responsive to an input signal comprising text and FAP information, that
5 separates the FAP information from the text, and develops phonemes from said text,

a converter responsive to said decoder, that converts said phonemes to additional
FAP information and outputs said additional FAP information combined with said FAP
information separated by said decoder, and

a face rendering module responsive to an applied face model signal and to said
10 output developed by said converter.

SUB
A6

ADD
A7

add
C1